

L Number	Hits	Search Text	DB	Time stamp
7	569	((cassette "foup" "smif" pod) with (gas) with (curtain pump flow\$3 prevent\$3 purg\$3 dust particle particulate contaminant))	USPAT; US-PGPUB	2004/03/22 10:18
8	7	(( "foup" "front opening unified pod") with (gas) with (curtain pump flow\$3 prevent\$3 purg\$3 dust particle particulate contaminant))	USPAT; US-PGPUB	2004/03/22 10:25
9	1	(( "foup" "front opening unified pod") with (gas) with (transfer\$4) with (blow\$3 flow\$3))	USPAT; US-PGPUB	2004/03/22 10:28
10	0	(( "foup" "front opening unified pod") with (gas) with (transfer\$4) with (blow\$3 flow\$3))	EPO; JPO; DERWENT	2004/03/22 10:28
11	1	(( "foup" "front opening unified pod") with (gas) with (transfer\$4))	EPO; JPO; DERWENT	2004/03/22 10:29
12	1	(( "foup" "front opening unified pod") with (gas) with (transfer\$4))	USPAT; US-PGPUB	2004/03/22 10:29
13	5	(( "foup" "front opening unified pod") same (gas) same (transfer\$4))	USPAT; US-PGPUB	2004/03/22 10:30
14	1	(( "foup" "front opening unified pod") same (gas) same (transfer\$4))	EPO; JPO; DERWENT	2004/03/22 10:32
15	2	(( "foup" "front opening unified pod") same (gas) same (open\$3 door exit entrance))	EPO; JPO; DERWENT	2004/03/22 10:32
16	20	(( "foup" "front opening unified pod") same (gas) same (open\$3 door exit entrance))	USPAT; US-PGPUB	2004/03/22 10:37
17	0	(( "foup" "front opening unified pod") same (gas) same (across))	USPAT; US-PGPUB	2004/03/22 10:38
18	0	(( "foup" "front opening unified pod") same (gas) same (across))	EPO; JPO; DERWENT	2004/03/22 10:38
19	195	(414/938).CCLS.	USPAT; US-PGPUB	2004/03/22 10:39
20	487	(414/937).CCLS.	USPAT; US-PGPUB	2004/03/22 10:39
21	132	((414/937).CCLS.) and ((blow\$3 flow\$3 supply\$3 introduc\$3) with gas)	USPAT; US-PGPUB	2004/03/22 10:41
22	26	((414/937).CCLS.) and ("foup" "front opening unified pod")	USPAT; US-PGPUB	2004/03/22 11:31
24	2	gas with ("foup" "front opening unified pod")	EPO; JPO; DERWENT	2004/03/22 10:50
23	9	gas with ("foup" "front opening unified pod")	USPAT; US-PGPUB	2004/03/22 10:51
25	0	(air\$1 adj blow adj drum) with pump	USPAT; US-PGPUB	2004/03/22 11:32
26	0	(air\$1 adj blow adj drum)	USPAT; US-PGPUB	2004/03/22 11:32
27	5	(air\$1 adj blow adj drum)	EPO; JPO; DERWENT	2004/03/22 11:33
28	572	(air\$1 with blow with drum)	EPO; JPO; DERWENT	2004/03/22 11:53
29	0	wu-hippo.in. shyu-james.in.	EPO; JPO; DERWENT	2004/03/22 11:53
30	0	wu-hippo.in. shyu-james.in.	USPAT; US-PGPUB	2004/03/22 11:53
-	14	(c23c016\$.ipc.) and ((cassette "foup" "smif" pod) with (gas) with (curtain pump flow\$3 prevent\$3 purg\$3))	EPO; JPO; DERWENT	2004/02/27 16:08
-	61	(156/345.31.ccls. 156/345.32.ccls. 156/345.33.ccls. 118/719.ccls. 204/298.23.ccls. 204/298.25.ccls. 414/937.ccls.) and ((cassette "foup" "smif" pod) with (gas) with (curtain pump flow\$3 prevent\$3 purg\$3))	USPAT; US-PGPUB	2004/02/27 15:04
-	6	((cassette "foup" "smif" pod) with (gas) with (curtain pump flow\$3 prevent\$3 purg\$3) with parallel with (wafer substrate semiconductor))	USPAT; US-PGPUB	2004/03/22 10:17
-	14	("4660464"   "4693173"   "4723480"   "4813846"   "5217501"   "5344615"   "5435683"   "5553496"   "5671764"   "5697759"   "5829939"   "5833726"   "5980684"   "6097469").PN.	USPAT	2004/02/27 15:09

-	1	6364762.URPN.	USPAT	2004/02/27 15:14
-	7	118/719.ccls. and (karla with moore)	USPAT; US-PGPUB	2004/02/27 15:19
-	6	((cassette "foup" "smif" pod) with (gas) with (curtain flow\$3 purg\$3) with parallel with (surface wafer substrate))	USPAT; US-PGPUB	2004/02/27 16:00
-	7	((cassette "foup" "smif" pod) with (gas) with (curtain flow\$3 inert purg\$3) with parallel with (surface wafer substrate))	USPAT; US-PGPUB	2004/02/27 16:05
-	1	((cassette "foup" "smif" pod) with (gas) with (curtain flow\$3 inert purg\$3) with parallel with (surface wafer substrate))	EPO; JPO; DERWENT	2004/02/27 16:05
-	12	gas with parallel with (surface wafer substrate) with (cassette "foup" "smif" pod)	USPAT; US-PGPUB	2004/02/27 16:07
-	17	(c23c016\$.ipc.) and ((cassette "foup" "smif" pod) with (gas) with ( purg\$3))	USPAT; US-PGPUB	2004/02/27 16:08
-	48	(118/719.ccls.) and (transfer\$4 with ( purg\$3))	USPAT; US-PGPUB	2004/02/27 16:09
-	15	("4649830"   "4676709"   "4724874"   "4739882"   "4802809"   "4815912"   "4904153"   "4923352"   "5048164"   "5145303"   "5221201"   "5225691"   "5261935"   "5277579"   "5399531").PN.	USPAT	2004/02/27 16:10
-	14	("3888556"   "4047624"   "4278380"   "4359330"   "4434891"   "4532970"   "4534389"   "4540326"   "4558982"   "4592306"   "4616683"   "4674936"   "4674939"   "4676709").PN.	USPAT	2004/02/27 16:13
-	90	4724874.URPN.	USPAT	2004/02/27 16:14
-	6	((("3618919") or ("4948979") or ("5562800") or ("5919310") or ("6178660") or ("4927484")).PN.	USPAT; US-PGPUB	2004/02/27 17:08
-	12	5112277.URPN.	USPAT	2004/02/27 18:12
-	33	5752796.URPN.	USPAT	2004/02/27 18:14
-	20	("4532970"   "4534389"   "4674936"   "4674939"   "4676709"   "4724874"   "4739882"   "4802809"   "4815912"   "4859137"   "4974166"   "4995430"   "5097421"   "5112277"   "5166884"   "5169272"   "5431600"   "5527390"   "5586585"   "5607276").PN.	USPAT	2004/02/27 18:16